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<sup>12</sup> See, for example, the discussion of the 1992 Constitutional Convention in the *Constitutional Convention of 1992: The Final Report* (1993).

1928 'HOTEL' ENCLOSURE, 20' x 20' x 8' 6" x 8' 6" x 8' 6"

IN FILL PHOSPHATE READING EMPAQUE DENPAK CAPAC. LINES 11  
PART IN U.S. TON/ACRE CISTERNS/FILE TOTAL

FULL ESTIMATED COST

ENTRY 0.15 SESSION 0.15

FILE 'BIOSIS' ENTERED AT 10:33:07 ON 15 NOV 2001  
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FILE 'GENBANK' ENTERED AT 10:33:07 ON 15 NOV 2001

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FILE 'LIFESCI' ENTERED AT 10:33:07 ON 15 NOV 2001  
COPYRIGHT (C) 2001 Cambridge Scientific Abstracts (CSA)

= s BAP28 gene or BAP28 polypeptide  
L1 59 BAP28 GENE OR BAP28 POLYPEPTIDE

= dup rem 11  
DUPLICATE IS NOT AVAILABLE IN 'GENBANK'.  
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE  
PROCESSING COMPLETED FOR L1  
L. 59 DUP REM L1 (0 DUPLICATES REMOVED)

= d 11 1-10

L1 ANSWER 1 OF 59 GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067211 GenBank (R)  
GenBank ACC. NO. (GBN): AX067211  
CAS REGISTRY NO. (RN): 175249-12-4  
SEQUENCE LENGTH (SQL): 18  
MOLECULE TYPE (CT): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 63 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORG): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 7 a 5 c 4 g 2 t  
REFERENCE: 1 (bases 1 to 18)  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akchine,A.  
TITLE (TI): A bap28 gene and protein  
JOURNAL (JR): Patent: WO 0100669-A 24 JAN 2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..18	organism "synthetic construct" primary: "1..18..18" note="synthetic oligonucleotide primers"

SEQUENCE (SEQ):

1 caqqaaacag statgacc

LI ANSWER 2 OF 59

GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067210 GenBank (R)  
GenBank ACC. NO. (GBN): AX067210  
CAS REGISTRY NO. (RN): 150412-01-4  
SEQUENCE LENGTH (SQL): 18  
MOLECULE TYPE (CI): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 62 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 6 a 4 c 3 g 3 t  
REFERENCE: 1 (bases 1 to 18)  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 62 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..18	/organism="synthetic construct" /db-xref="taxon:32630" /note="sequencing oligonucleotide PrimerPU"

SEQUENCE (SEQ):

1 tctaaaacga cggccagt

LI ANSWER 3 OF 59

GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067209 GenBank (R)  
GenBank ACC. NO. (GBN): AX067209  
CAS REGISTRY NO. (RN): 318227-52-0  
SEQUENCE LENGTH (SQL): 36  
MOLECULE TYPE (CI): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 61 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 8 a 7 c 11 g 7 t  
REFERENCE: 1 (bases 1 to 36)  
AUTHOR (AU): Barry,T.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 61 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..36	/organism="synthetic construct" /db-xref="taxon:32630" /note="oligonucleotide PrimerPU"

SEQUENCE (SEQ):

1 atcccgatcga ccgataggca ggagaggtt atgtgg

L1 ANSWER 4 OF 59

GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067208 GenBank (R)  
GenBank ACC. NO. (GBN): AX067208  
CAS REGISTRY NO. (RN): 318227-51-9  
SEQUENCE LENGTH (SQL): 38  
MOLECULE TYPE (CI): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 60 from Patent WO0100669.  
SOURCE:  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 6 a 10 c 11 g 11 t  
REFERENCE:  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (JO): Patent: WO 0100669-A 60 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..38	/organism="synthetic construct" /db-xref="taxon:32630" /note="oligonucleotide BAP28LF26SalI"

SEQUENCE (SEQ):

1 atgtgtcga ccgtctgtcaa gagttttgc ttccaaag

L1 ANSWER 5 OF 59

GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067207 GenBank (R)  
GenBank ACC. NO. (GBN): AX067207  
CAS REGISTRY NO. (RN): 318227-50-8  
SEQUENCE LENGTH (SQL): 26  
MOLECULE TYPE (CI): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 50 from Patent WO0100669.  
SOURCE:  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 5 a 5 c 3 g 4 t  
REFERENCE:  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (JO): Patent: WO 0100669-A 60 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..26	/organism="synthetic construct" /db-xref="taxon:32630" /note="oligonucleotide

BAP281R6726.1"

SEQUENCE (SEQ):

1 caggctata cgtataggca gaaagg

31 ANSWER 6 OF 59

GENBANK.RTM. COPYRIGHT 2001

LOCUS (LCC): AX067206 GenBank (R)  
GenBank ACC. NO. (GBN): AX067206  
CAS REGISTRY NO. (RN): 318227-49-5  
SEQUENCE LENGTH (SQL): 25  
MOLECULE TYPE (CT): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 58 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORG): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 6 a 4 c 10 g 5 t  
REFERENCE: 1 (bases 1 to 25)  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (JO): Patent: WO 0100669-A 58 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..25	organism="synthetic construct" &db-xref="taxon:32630" note="oligonucleotide BAP281LF12.1"

SEQUENCE (SEQ):

1 ctagtggaa agggctgtga agaqt

31 ANSWER 7 OF 59

GENBANK.RTM. COPYRIGHT 2001

LOCUS (LCC): AX067205 GenBank (R)  
GenBank ACC. NO. (GBN): AX067205  
CAS REGISTRY NO. (RN): 318227-48-4  
SEQUENCE LENGTH (SQL): 20  
MOLECULE TYPE (CT): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 57 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORG): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 2 a 2 c 1 i 17 t  
REFERENCE: 1 (bases 1 to 20)  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (JO): Patent: WO 0100669-A 57 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..20	organism="synthetic construct" &db-xref="taxon:32631"

/note="oligonucleotide  
BAP28polyTcourt"

SEQUENCE (SEQ):

t tttttttttt tttttgtata

51 ANSWER 8 OF 59 GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067204 GenBank (R)  
GenBank ACC. NO. (GBN): AX067204  
CAS REGISTRY NO. (RN): 318227-47-3  
SEQUENCE LENGTH (SQL): 25  
MOLECULE TYPE (CI): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 56 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 5 a 2 c 14 g 4 t  
REFERENCE: 1 (bases 1 to 25)  
AUTHOR (AU): Barry,C.; Bcugueleret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 56 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..25	/organism="synthetic construct" ,db-xref="taxon:32630" ,note="oligonucleotide PCTAexCLF130n"

SEQUENCE (SEQ):

t acatgtggtg gggaggaaat gggta

51 ANSWER 9 OF 59 GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067203 GenBank (R)  
GenBank ACC. NO. (GBN): AX067203  
SEQUENCE LENGTH (SQL): 27  
MOLECULE TYPE (CI): DNA; linear  
DIVISION CODE (CI): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 55 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 8 a 4 c 10 g 3 t  
REFERENCE: 1 (bases 1 to 27)  
AUTHOR (AU): Barry,C.; Bcugueleret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 55 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..27	/organism="synthetic construct" ,db-xref="taxon:32630"

'note="oligonucleotide  
PCTAexCLF120"

SEQUENCE (SEQ):

1 ttccaaatcg aaccatgtttt ggggggg

L1 ANSWER 10 OF 59 GENBANK.RTM. COPYRIGHT 2001

LOCUS (LOC): AX067202 GenBank (R)  
GenBank ACC. NO. (GBN): AX067202  
CAS REGISTRY NO. (RN): 318227-46-2  
SEQUENCE LENGTH (SQL): 29  
MOLECULE TYPE (CT): DNA; linear  
DIVISION CODE (CT): Patent  
DATE (DATE): 24 Jan 2001  
DEFINITION (DEF): Sequence 54 from Patent WO0100669.  
SOURCE: synthetic construct.  
ORGANISM (ORGN): synthetic construct  
artificial sequence  
NUCLEIC ACID COUNT (NA): 8 a 4 c 11 g 6 t  
REFERENCE: 1 (bases 1 to 29)  
AUTHOR (AU): Barry,C.; Bouguelcret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 54 04-JAN-2001; GENSET (FR)

FEATURES (FEAT):

Feature Key	Location	Qualifier
source	1..29	'organism="synthetic construct" 'db-xref="taxon:32630" 'note="oligonucleotide PCTAex9terLR325n"

SEQUENCE (SEQ):

1 gggggatgtt gacagttctg gaacataag

=> d 11 11-25 TI, SO

L1 ANSWER 11 OF 59 GENBANK.RTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 53 04-JAN-2001; GENSET (FR)

L1 ANSWER 12 OF 59 GENBANK.RTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 52 04-JAN-2001; GENSET (FR)

L1 ANSWER 13 OF 59 GENBANK.RTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 51 04-JAN-2001; GENSET (FR)

L1 ANSWER 14 OF 59 GENBANK.RTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 50 04-JAN-2001; GENSET (FR)

L1 ANSWER 15 OF 59 GENBANK.RTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 43 04-JAN-2001; GENSET (FR)

L1 ANSWER 16 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 43 04-JAN-2001; GENSET (FR)

L1 ANSWER 17 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 47 04-JAN-2001; GENSET (FR)

L1 ANSWER 18 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 46 04-JAN-2001; GENSET (FR)

L1 ANSWER 19 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 45 04-JAN-2001; GENSET (FR)

L1 ANSWER 20 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 44 04-JAN-2001; GENSET (FR)

L1 ANSWER 21 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 43 04-JAN-2001; GENSET (FR)

L1 ANSWER 22 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 42 04-JAN-2001; GENSET (FR)

L1 ANSWER 23 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 41 04-JAN-2001; GENSET (FR)

L1 ANSWER 24 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 40 04-JAN-2001; GENSET (FR)

L1 ANSWER 25 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
JOURNAL (SO): Patent: WO 0100669-A 39 04-JAN-2001; GENSET (FR)

L1 ANSWER 26 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Berry, L.; Brumelaret, I.; Chumakov, I.;  
Schen-Aknenite, A.

JOURNAL (SO): Patent: WO 0100669-A 38 04-JAN-2001; GENSET (FR)  
L1 ANSWER 27 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 37 04-JAN-2001; GENSET (FR)  
L1 ANSWER 28 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 36 04-JAN-2001; GENSET (FR)  
L1 ANSWER 29 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 35 04-JAN-2001; GENSET (FR)  
L1 ANSWER 30 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 34 04-JAN-2001; GENSET (FR)  
L1 ANSWER 31 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 33 04-JAN-2001; GENSET (FR)  
L1 ANSWER 32 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 32 04-JAN-2001; GENSET (FR)  
L1 ANSWER 33 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 31 04-JAN-2001; GENSET (FR)  
L1 ANSWER 34 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 30 04-JAN-2001; GENSET (FR)  
L1 ANSWER 35 OF 59 GENBANK.HTM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein

AUTHOR (AU): Cohen-Akenine,A.  
JOURNAL (SO):

Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 29 04-JAN-2001; GENSET (FR)

LI ANSWER 36 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
JOURNAL (SO):  
Patent: WO 0100669-A 26 04-JAN-2001; GENSET (FR)

LI ANSWER 37 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 27 04-JAN-2001; GENSET (FR)

LI ANSWER 38 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 26 04-JAN-2001; GENSET (FR)

LI ANSWER 39 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 25 04-JAN-2001; GENSET (FR)

LI ANSWER 40 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 25 04-JAN-2001; GENSET (FR)

LI ANSWER 41 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 24 04-JAN-2001; GENSET (FR)

LI ANSWER 42 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 23 04-JAN-2001; GENSET (FR)

LI ANSWER 43 OF 59 GENBANK.HTM. COPYRIGHT 2001

A **bap28 gene** and protein  
Barry,C.; Bougueret,L.; Chumakov,I.;  
Patent: WO 0100669-A 22 04-JAN-2001; GENSET (FR)

LI ANSWER 44 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 20 04-JAN-2001; GENSET (FR)

L1 ANSWER 41 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 19 04-JAN-2001; GENSET (FR)

L1 ANSWER 46 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 18 04-JAN-2001; GENSET (FR)

L1 ANSWER 47 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 13 04-JAN-2001; GENSET (FR)

L1 ANSWER 48 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 12 04-JAN-2001; GENSET (FR)

L1 ANSWER 49 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 11 04-JAN-2001; GENSET (FR)

L1 ANSWER 50 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 10 04-JAN-2001; GENSET (FR)

L1 ANSWER 51 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 09 04-JAN-2001; GENSET (FR)

L1 ANSWER 52 OF 59 GENBANK.HTM. COPYRIGHT 2001

TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bougueret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 08 04-JAN-2001; GENSET (FR)

LI ANSWER 53 OF 59 GENBANK.ETM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 7 04-JAN-2001; GENSET (FR)

LI ANSWER 54 OF 59 GENBANK.ETM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 6 04-JAN-2001; GENSET (FR)

LI ANSWER 55 OF 59 GENBANK.ETM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 4 04-JAN-2001; GENSET (FR)

LI ANSWER 56 OF 59 GENBANK.ETM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 3 04-JAN-2001; GENSET (FR)

LI ANSWER 57 OF 59 GENBANK.ETM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 2 04-JAN-2001; GENSET (FR)

LI ANSWER 58 OF 59 GENBANK.ETM. COPYRIGHT 2001  
TITLE (TI): A **bap28 gene** and protein  
AUTHOR (AU): Barry,C.; Bouquelaret,L.; Chumakov,I.;  
Cohen-Akenine,A.  
JOURNAL (SO): Patent: WO 0100669-A 1 04-JAN-2001; GENSET (FR)

LI ANSWER 59 OF 59 CAPLUS COPYRIGHT 2001 ACS  
TI Human **BAP28 gene**, cDNA, and protein and markers and  
methods for diagnosis and treatment of prostate cancer  
IN Barry, Caroline; Bouquelaret, Lydie; Chumakov, Ilya; Cohen-Akenine,  
Annick  
SO PCI Int. Appl., 349 pp.  
COPEN: PIXXED

12 5 BAP28 protein  
13 57 BAP28 PROTEIN

14 57 BAP28 protein  
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14 57 BAP28 PROTEIN IS A DUPLICATED REMOVED

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LI ANSWER 1 OF 34 MEDLINE  
AN 20010719 1-10 MEDLINE  
DN 21765453 PubMed ID: 11371630  
TI BRCA1 at a branch point.  
CM Comment on: Proc Natl Acad Sci U S A. 2001 May 22;98(11):6086-91  
AU Parvin J D  
AU Department of Pathology, Harvard Medical School, and Brigham and Women's Hospital, 75 Francis Street, Boston, MA 02115, USA..  
AU jparvin@rics.bwh.harvard.edu  
NI NIGMS 53504 (NIGMS)  
SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (2001 May 22) 98 (11) 6086-91.  
Journal code: PV3; 505376. ISSN: 0027-8424.  
CY United States  
DT Commentary  
Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals  
EM 20010719  
ED Entered STN: 20010719  
Last Updated on STN: 20010723  
Entered Medline: 20010719

LI ANSWER 2 OF 34 MEDLINE  
AN 20010719 1-10 MEDLINE  
DN 21457133 PubMed ID: 11573079  
TI With the ends in sight: images from the BRCA1 tumor suppressor.  
CM Comment on: Nat Struct Biol. 2001 Oct;8(10):833-7  
Comment on: Nat Struct Biol. 2001 Oct;8(10):838-42  
AU Beer E  
SO NATURE STRUCTURAL BIOLOGY, (2001 Oct) 8 (10) 822-4.  
Journal code: B98; 1421566. ISSN: 1072-9368.  
CY United States  
DT Commentary  
News Announcement  
LA English  
FS Priority Journals  
EM 20010719  
ED Entered STN: 20010719  
Last Updated on STN: 20010722  
Entered Medline: 20011018

LI ANSWER 3 OF 34 MEDLINE  
AN 20010719 1-10 MEDLINE  
DN 2144634 PubMed ID: 11573079  
TI A close look at the ends of BRCA1.  
AU Benatti L  
SO NATURE MEDICINE, (2001 Oct) 2 (10) 1106.  
Journal code: C01; 1526113. ISSN: 1526-1136.  
CY United States  
DT News Announcement  
LA English  
FS Priority Journals  
EM 20010719  
ED Entered STN: 20010719  
Last Updated on STN: 20010719  
Entered Medline: 20010719

LA ANSWER 4 OF 34 MEDLINE  
AN 2001370761 MEDLINE  
DN 21126678 PubMed ID: 11278247  
TI The RING heterodimer BRCAl-BARD1 is a ubiquitin ligase inactivated by a breast cancer-derived mutation.  
AU Kawamura R; Fukuda M; Maeda I; Nishikawa H; Oyake D; Yabuki Y; Ogata H; Ono T  
CS Division of Breast and Endocrine Surgery, St. Marianna University School of Medicine, Kawasaki, 216-8511 Japan.  
SO JOURNAL OF BIOLOGICAL CHEMISTRY, (2001 May 4) 276 (18) 14537-40.  
Journal code: JBC; 19851212R. ISSN: 0021-9258.  
CY United States  
DT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals  
EM 20010702  
ED Entered STN: 20010702  
Last Updated on STN: 20010702  
Entered Medline: 20010623

LA ANSWER 5 OF 34 EMBASE COPYRIGHT 2001 ELSEVIER SCI. B.V.  
AN 2001365352 EMBASE  
TI Functional communication between endogenous BRCAl and its partner, BARD1, during *Xenopus laevis* development.  
AU Joukov V.; Chen J.; Fox E.A.; Green J.B.A.; Livingston D.M.  
CS D.M. Livingston, Dana-Farber Cancer Institute, Harvard Medical School, 44 Binney Street, Boston, MA 02115, United States.  
david\_livingston@dfci.harvard.edu  
SO Proceedings of the National Academy of Sciences of the United States of America, (9 Oct 2001) 98/21 (12073-12083).  
Page: 35  
ISSN: 0027-8424 CODEN: PNASA6  
CY United States  
DT Journal; Article  
FS 02 - Clinical Biochemistry  
LA English  
SL English

LA ANSWER 6 OF 34 MEDLINE  
AN 2001451782 MEDLINE  
DN 21136523 PubMed ID: 11438782  
TI Adenosine nucleotide modulates the physical interaction between hMSH2 and BRCAl.  
AU Wang Q; Zhang H; Guerrette S; Chen J; Mazurek A; Wilson T; Slupianek A; Szczerba T; Fishel R; Greene M J  
CS Department of Pathology and Laboratory Medicine, The Abramson Family Cancer Research Institute, University of Pennsylvania School of Medicine, Philadelphia, Pennsylvania, PA 19104, USA.. qiang@eo.med.upenn.edu  
SO CANCER, (2001 Aug; 91 (14) 4642-3.  
Journal code: CANC; 8711361. ISSN: 0880-9232.  
CY England; United Kingdom  
DT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals  
EM 20010702  
ED Entered JTCI: 20010702  
Last Updated on JTCI: 20010702  
Entered Medline: 20010623

LA ANSWER 7 OF 34 MEDLINE  
AN 2001451786 MEDLINE

DN 21467144 PubMed ID: 11573085  
TI Structure of a BRCA1-BARD1 heterodimeric RING-RING complex.  
CM Comment in: *Nat Struct Biol.* 2001 Oct;8(10):822-4  
AU Brzovic P S; Rajagopal P; Hoyt S W; King M C; Klebit R E  
CS Department of Biochemistry and Biomolecular Structure Center, University of Washington, Seattle, Washington 98195-7742, USA.  
SO NATURE STRUCTURAL BIOLOGY, (2001 Oct) 8 (10) 822-7.  
Journal code: B98; 9421566. ISSN: 1072-8368.  
CY United States  
DT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals  
CS PUB-1GM'  
EM JFC110  
ED Entered STN: 20010927  
Last Updated on STN: 20011022  
Entered Medline: 20011018

14 ANSWER 3 OF 34 EMBASE COPYRIGHT 2001 ELSEVIER SCI. B.V.  
AN J00134900 EMBASE  
TI With the ends in sight: Images from the BRCA1 tumor suppressor.  
AU Baer R.  
CS R. Baer, Institute of Cancer Genetics, College of Physicians and Surgeons,  
Columbia University, New York, NY 10032, United States.  
rb670@columbia.edu  
SO Nature Structural Biology, (2001) 8/10 (822-824).  
Edts: Z.  
ISSN: 1072-8368 CODEN: NSBIEW  
CY United States  
JT Journal; (Short Survey)  
PS J05 General Pathology and Pathological Anatomy  
J16 Cancer  
J2 Human Genetics  
J3 Clinical Biochemistry  
LA English  
SL English

14 ANSWER 3 OF 34 MEDLINE DUPLICATE 3  
AN J0119845 MEDLINE  
DN J0119845 PubMed ID: 11257228  
TI The BARD1-CstF-50 interaction links mRNA 3' end formation to DNA damage and tumor suppression.  
AU Kleiman F B; Manley J L  
CS Department of Biological Sciences, Columbia University, New York, NY 10027, USA.  
NC G102943 (NIGMS)  
JO CELL, (2001 Mar 3) 104 (5): 541-53.  
Journal code: C04; 0011-4666. ISSN: 0011-4666.  
CY United States  
JT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals  
EM JFC110  
ED Entered STN: 20010910  
Last Updated on STN: 20010910  
Entered Medline: 20010910

14 ANSWER 11 OF 34 EMBASE COPYRIGHT 2001 ELSEVIER SCI. B.V.  
AN J001324074 EMBASE  
TI Characterization of different breast tumors using oligonucleotide

microarrays.  
AU Unger M.A.; Rishi M.; Clemmer V.B.; Hartman J.L.; Keiper E.A.; Greshock J.D.; Chodosh L.A.; Liebman M.N.; Weber B.L.  
CS B.L. Weber, Univ. of Pennsylvania Cancer Center, Abramson Family Cancer Res. Inst., Univ. of Pennsylvania School of Med., 421 Curie Blvd., Philadelphia, PA 19104, United States. weberb@mail.med.upenn.edu  
SO Breast Cancer Research, (2001) 3(5) 336-341.  
Revs: 9  
ISBN: 1465-5411 CODEN: BCRRC7  
CY United Kingdom  
DP Journal; Article  
FS 11: Cancer  
12: Human Genetics  
13: Biophysics, Bioengineering and Medical Instrumentation  
14: Clinical Biochemistry  
LA English  
SL English

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L4 ANSWER 11 OF 34 MEDLINE  
TI Nuclear localization and cell cycle-specific expression of CtIP, a protein  
that associates with the BRCA1 tumor suppressor.  
AU Yu X; Baer R  
SO JOURNAL OF BIOLOGICAL CHEMISTRY, (2000) Jun 16; 275 (24) 18541-9.  
Journal code: JBC; 2985121R. ISSN: 0021-9256.

L4 ANSWER 12 OF 34 MEDLINE  
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AU Gautier F; Irminger-Finger I; Gregoire M; Meflah K; Harb J  
SO CANCER RESEARCH, (2000) Dec 15; 60 (24) 6895-900.  
Journal code: CNR. ISSN: 0008-5472.

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AU Huyton T; Bates P A; Chang X; Sternberg M J; Freemont P S  
SO MUTATION RESEARCH, (2000) Aug 30; 462 (3-4) 319-32.  
Journal code: MNA. ISSN: 0027-5107.

L4 ANSWER 14 OF 34 MEDLINE  
TI Repression of the putative tumor suppressor gene Bard1 or expression of Notch4(int-3) oncogene subvert the morphogenetic properties of mammary epithelial cells.  
AU Jordana J V; Irminger-Finger I; Wynderdahl H; Vaudan G; Kitaiewski J; Sjorring A P; Montesano R  
SO ADVANCES IN EXPERIMENTAL ONCOLOGY AND PHYSIOLOGY, (2000) 45: 171-184. Ref: 14  
Journal code: ZIN. ISSN: 7048-2898.

L4 ANSWER 15 OF 34 MEDLINE DUPLICATE 4  
TI Abnormal expression of BRCA1 and PICAL-interacting DNA-repair proteins in breast carcinomas.  
AU Hashikawa K; Ochiai T; Baer R; Harari H; Hidaka H; Yamashita A; Inamatsu T; Kitaiewski J; Yamada S; Montesano R; Wynderdahl H; Montesano R; Sjorring A P; Vaudan G; Kitaiewski J; Hashikawa K  
SO INTERNATIONAL JOURNAL OF CANCER, (2000) Jul 1; 88 (1): 178-187.  
Journal code: IJC; 14.1.4. ISSN: 0300-509X.

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AU Mena J E; Brzovic P S; King M C; Klevit R E  
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Journal code: JBC; 274:5659-65. ISSN: 0021-9258.

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TI The Bcl-3 oncoprotein acts as a bridging factor between NF-kappaB/Rel and nuclear co-regulators.  
AU Bernaud R; Hirano F; Lehmann K; Heissmeyer V; Ansieau S; Wulczyn F G; Scheidereit C; Leutz A  
SO ONCOGENE, (1999 Jun 3) 18 (22) 3316-23.  
Journal code: ONG; 18:3316-3323. ISSN: 0950-9232.

L4 ANSWER 18 OF 34 MEDLINE DUPLICATE 6  
TI Functional interaction of BRCA1-associated BARD1 with polyadenylation factor CstF-50.  
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SO SCIENCE, (1999 Sep 3) 285 (5433) 1576-9.  
Journal code: SC; 285:1576-1579. ISSN: 0036-8075.

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TI The functions of breast cancer susceptibility gene 1 (BRCA1) product and its associated proteins.  
AU Irminger-Finger, Irmgard (1); Siegel, Brian D.; Leung, Wai-Choi  
SO Biological Chemistry, (Feb., 1999) Vol. 380, No. 2, pp. 117-128.  
ISSN: 1431-6730.  
PD Feb., 1999

L4 ANSWER 20 OF 34 CAPLUS COPYRIGHT 2001 ACS  
TI Cloning and cDNA sequences encoding human BARD1 and other BRCA1-binding proteins and their diagnostic and therapeutic uses  
IN Bowcock, Anne M.; Baer, Richard  
SO PCI Int. Appl., 348 pp.  
CODEN: PIXKD2

L4 ANSWER 21 OF 34 BIOSIS COPYRIGHT 2001 BIOSIS DUPLICATE 8  
TI Conservation of function and primary structure in the BRCA1-associated RING domain (BARD1) protein.  
AU Ayi, Teck-Choon; Tsan, Julia Tseu; Hwang, Larn-Huan; Bowcock, Anne M.; Baer, Richard (1)  
SO Oncogene, (Oct., 1998) Vol. 17, No. 16, pp. 2143-2148.  
ISSN: 0950-9232.  
PD Oct., 1998

L4 ANSWER 22 OF 34 MEDLINE  
TI In vitro repression of Prcal-associated RING domain gene, Pardl, induces phenotypic changes in mammary epithelial cells.  
AU Irminger-Finger I; Soriano I V; Naudin G; Montesano R; Sappino A P  
SO JOURNAL OF CELL BIOLOGY, (1999 Nov 23) 147 (3) 1329-34.  
Journal code: JCB; 147:1329-1334. ISSN: 0021-9525.

L4 ANSWER 23 OF 34 MEDLINE  
TI BARD1: a novel ubiquitin hydrolase which binds to the BRCA1 RING finger and enhances PP2A-mediated cell growth suppression.  
AU Jensen T H; Brzovic P S; Margulis S T; Palmer H P; Ha S I; Chaitosh L A; Ishay A M; Tamm-Flory N; Vissink H; Arikid T; Minna J; Koridavsky A; Schwartz

SC D C; Wilkinson K D; Maul G G; Barlev N; Berger S L; Prendergast G C;  
Rauscher F J 3rd  
JNC/GENE, (1999 Mar 5) 16 (9) 1097-112.  
Journal code: JNC; 8711562. ISSN: 0950-9232.

L4 ANSWER 24 OF 34 BIOSIS COPYRIGHT 2001 BIOSIS  
TI Repression of the Brcal interacting protein, Bard1, in murine mammary gland cells: Effects on cell cycle progression and cell morphology.  
AU Irminger-Finger, L.; Vaudan, G.; Soriano, J.; Sappino, N.; Montesano, R.; Jappino, A.-P.  
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Meeting Info.: 39th Annual Meeting of the American Association for Cancer Research New Orleans, Louisiana, USA March 28-April 1, 1998 American Association for Cancer Research  
ISSN: 1177-116X.  
PD March, 1998

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TI Functional characterization of BRCAL and BRCAL2: clues from their interacting proteins.  
AU Sharaz, S M; Bradley A  
SC JOURNAL OF MAMMARY GLAND BIOLOGY AND NEOPLASIA, (1999 Oct) 3 (4) 413-21.  
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Journal code: JMM; 9601304. ISSN: 1085-3021.

L4 ANSWER 26 OF 34 BIOSIS COPYRIGHT 2001 BIOSIS DUPLICATE 9  
TI Mutations in the BRCAL-associated RING domain (BARD1) gene in primary breast, ovarian and uterine cancers.  
AU Tsai, To Hua; Yu, Fenghe; Tsar, Julia Tsou; Jin, Ying; Phung, Anne; Spillman, Monique A.; Massa, Hillary F.; Muller, Carolyn Y.; Ashfaq, Faheela; Mathis, J. Michael; Miller, David S.; Trask, Barbara J.; Baer, Richard; Newcock, Anne M. (1)  
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ISSN: 0964-6906.  
PD Feb., 1998

L4 ANSWER 27 OF 34 MEDLINE DUPLICATE 10  
TI Cytostatic re-sensitive protein phosphorylation is required for postreplication DNA repair in human cells.  
AU Metylova M P; Solovjeva L V; Nikiforov A A; Chagin V A; Lehmann A R; Tomilin N V  
SC NATURE, (1998 May 22) 408 (6811) 23-6.  
Journal code: ENH; 0155157. ISSN: 0014-6793.

L4 ANSWER 28 OF 34 EMBASE COPYRIGHT 2001 ELSEVIER SCI. B.V.DUPLICATE 11  
TI Protein partners of the BRCAL tumor suppressor.  
AU Baer R.  
SC Breast Disease, (1998) 10/1-2 (23-32).  
Page: 23  
ISSN: 0956-6209 CODEN: BRDIE5  
PD 1998

L4 ANSWER 29 OF 34 MEDLINE DUPLICATE 12  
TI Cell cycle-dependent localization of BARD1 and BRCAL proteins in discrete nuclear domains.  
AU Jin, Y; Ng, S L; Yau, M C; Wei, F; Yui, T S; How, S K A M; Baer, R  
SC PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (1998) Vol. 95, No. 14, pp. 8477-8482.  
Journal code: PNAS; 9514. ISSN: 0027-8424.

L4 ANSWER 30 OF 34 LIFESCI COPYRIGHT 2001 CSA  
TI Dynamic changes of BRCA1 subnuclear location and phosphorylation state  
are initiated by DNA damage  
AU Scully, R.; Chen, Junjie; Ochs, R.L.; Keegan, K.; Hoekstra, M.; Feunteun, J.; Livingston, D.M.  
SO CELL, (1991)86(3) vol. 90, no. 3, pp. 425-435.  
ISSN: 0022-8674.

L4 ANSWER 31 OF 34 BIOSIS COPYRIGHT 2001 BIOSIS  
TI Screening for mutations in the BARD1 gene in families with ovarian cancer.  
AU Ramus, Susan J. (1); Baer, R.; Foster, N. A. (1); Dunning, A. M. (1); Harrington, P. A. (1); Gayther, S. A. (1); Ponder, B. A. J. (1); Bowcock, A.  
SC American Journal of Human Genetics, (Oct., 1997) Vol. 61, No. 4 SUPPL., pp. A73.  
Meeting Info.: 47th Annual Meeting of the American Society of Human Genetics Baltimore, Maryland, USA October 28-November 1, 1997  
ISSN: 0362-9297.  
PD Oct., 1997

L4 ANSWER 31 OF 34 BIOSIS COPYRIGHT 2001 BIOSIS  
TI Rare germline BARD1 alterations in patients with breast, ovarian and uterine cancer.  
AU Bowcock, A. M. (1); Thai, T. (1); Di, F. (1); Tsan, J. Tsou (1); Jin, Y. (1); Pung, A. (1); Spillman, M. A. (1); Massa, H. F.; Muller, C. (1); Miller, D. (1); Trask, B. J.; Baer, R. (1)  
SC American Journal of Human Genetics, (Oct., 1997) Vol. 61, No. 4 SUPPL., pp. A46.  
Meeting Info.: 47th Annual Meeting of the American Society of Human Genetics Baltimore, Maryland, USA October 28-November 1, 1997  
ISSN: 0362-9297.  
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L4 ANSWER 33 OF 34 BIOSIS COPYRIGHT 2001 BIOSIS DUPLICATE 13  
TI Identification of a RING protein that can interact in vivo with the BRCA1 gene product.  
AU Wu, Leejoo C.; Wang, Zhuo Wei; Tsan, Julia Tsou; Spillman, Monique A.; Pung, Anne; Xu, Xie L.; Yang, Meng-Chun W.; Hwang, Larn-Yuan; Bowcock, Anne M.; Baer, Richard (1)  
SC Nature Genetics, (1996) Vol. 14, No. 4, pp. 430-440.  
ISSN: 1061-4036.  
PD 1996

L4 ANSWER 34 OF 34 GENBANK.RTM. COPYRIGHT 2001

TITLE (TT): Conservation of function and primary structure in the BRCA1-associated RING domain (**BARD1**)

protein

TITLE (TT): Direct Submission

AUTHOR (AF): Ayi,T.-C.; Tsan,J.T.; Hwang,L.Y.; Bowcock,A.M.; Baer,R.  
AUTHOR (AU): Ayi,T.-C.; Tsan,J.T.; Hwang,L.-Y.; Bowcock,A.M.; Baer,R.

JOURNAL (SO): Singapore, 17 (16), 2143-2145 (1998)

JOURNAL (SO): Submitted to (07-AIR-1998) Microbiology, UT Southwestern Medical Center, Park Harry Hines Boulevard, Dallas, TX 75235, USA

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FULL ESTIMATED COST	154.38	154.53

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